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09/973,875	10/11/2001	Fred A. Bunn	1875.0650001	7066
20070	7590 01/03/200 SLER, GOLDSTEIN &	· EXAMINER		
1100 NEW YO	RK AVE., N.W.	CHOWDHURY, SUMAIYA A		
WASHINGTON, DC 20005			ART UNIT	PAPER NUMBER
			2623	
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SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Annilografia			
	Application No.	Applicant(s)			
Office Assistance	09/973,875	BUNN ET AL.			
Office Action Summary	Examiner	Art Unit			
	Sumaiya A. Chowdhury	2623			
The MAILING DATE of this communication a Period for Reply	appears on the cover sheet with th	e correspondence address			
A SHORTENED STATUTORY PERIOD FOR REF WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period. - Failure to reply within the set or extended period for reply will, by stat Any reply received by the Office later than three months after the mai earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATI 1.136(a). In no event, however, may a reply be od will apply and will expire SIX (6) MONTHS fit tute, cause the application to become ABANDO	ION. e timely filed rom the mailing date of this communication. DNED (35 U.S.C. § 133).			
Status					
1)⊠ Responsive to communication(s) filed on 27	November 2006.				
3) Since this application is in condition for allow	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice under	r <i>Ex par</i> te Quayle, 1935 C.D. 11,	, 453 O.G. 213.			
Disposition of Claims					
4)⊠ Claim(s) <u>1,2,4-7,9-15,17-22 and 24-27</u> is/are	e pending in the application				
4a) Of the above claim(s) is/are withdo					
5) Claim(s) is/are allowed.					
6) Claim(s) <u>1,2,4-7,9-15,17-22 and 24-27</u> is/are	e rejected.				
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and	l/or election requirement.				
Application Papers					
9)☐ The specification is objected to by the Exami	ner				
10) The drawing(s) filed on is/are: a) a		ie Examiner			
Applicant may not request that any objection to the					
Replacement drawing sheet(s) including the corre	•				
11) The oath or declaration is objected to by the					
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreignal All b) Some * c) None of:	gn priority under 35 U.S.C. § 119	(a)-(d) or (f).			
1. Certified copies of the priority docume	ents have been received.	•			
2 Certified copies of the priority docume		ation No			
3. Copies of the certified copies of the pr	riority documents have been rece	vived in this National Stage			
application from the International Bure	eau (PCT Rule 17.2(a)).				
* See the attached detailed Office action for a li	st of the certified copies not rece	ived.			
Attachment(s)					
1) Notice of References Cited (PTO-892)	4) Interview Summa				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail 5) Notice of Informa				
Paper No(s)/Mail Date	6) Other:	de la companion.			

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 11/27/06 has been entered.

Response to Arguments

- 2. Applicant's arguments filed 11/27/06 have been fully considered but they are not persuasive.
- (a) Applicant argues "...neither Chapman nor Fijolek teach or suggest a media access control in a cable modern termination system in accordance with either 'a selected one of a plurality of protocol-specific header suppression techniques' or 'a default header suppression technique' depending on a response to a registration message received by the CMTS." on page 12, 1st paragraph of the Remarks filed 11/27/06.

Chapman teaches during registration, if Header Suppression is supported, the correct values are set in a Modem Capability Field. When the DSA-REQ or DSC-REQ is initiated, if Header Suppression is supported, the Header Suppression Configuration settings are included. The DSA-RSP or DSC-RSP accepts or rejects the request and the DSA-ACK or DSC-ACK is sent as an acknowledgement. Once an RTP flow has

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been established between the CM and the CMTS, the Ethernet, UDP, and IP header remain the same for the duration of that flow. Therefore, if header suppression is supported, data is formatted according to plural header suppression protocols, namely, Ethernet, UDP, IP, and RTP (see Chapman, col. 5, line 63 – col. 6, line 20).

(b) Applicant argues that DOCIS is not a default header suppression technique on page 13, 1st paragraph of the Remarks filed 11/27/06.

The Examiner disagrees. In col. 6, lines 16-20, Chapman teaches DOCSIS

Header Suppression suppresses headers at the cable modem.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1, 4-6, 9-10, 12-14, 17-21, and 24-27, rejected under 35 U.S.C. 103(a) as being unpatentable over Chapman (6,438,123) in view of Fijolek (6,986,157).

As for claim 1, Chapman's cable modem is DOCSIS compliant; it is inherent for the DOCSIS cable modem to have a MAC (34 – Fig. 3), a receiver coupled to the MAC,

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and a transmitter also coupled to the MAC. In this case, Chapman teaches generating a registration message (which is a MAC message; 54 - Fig. 4B, col. 5, lines 40-53) thereby equating to a media access control. Also, Chapman teaches receiving and transmitting the registration message (56 – Fig. 4B, col. 5, line 50 – col. 6, line 2) which reads on a receiver/transmitter portion coupled to said MAC.

Chapman discloses a cable modem (22 – Fig. 1), comprising:

wherein said media access control is adapted to generate a registration message (54 – Fig. 4B) that indicates support for a first protocol (RTP) by the cable modem (19 – Fig. 4B) and wherein said transmitter portion is adapted to transmit said registration message to a cable modem termination system (18 – Fig. 4B; col. 5, lines 40-53);

wherein said receiver portion is adapted to receive a response (56 – Fig. 4B) to said registration message from said cable modem termination system and to provide said response to said registration message to said media access control, said response to said registration message indicating whether or not said first protocol is supported by a cable modem termination system – col. 5, line 63 – col. 6, line 2, col. 4, lines 60-67; and

wherein said media access control is further adapted to format data for transmission to said cable modem termination system in accordance with said first protocol if said response to said registration message indicates said first protocol is supported by said cable modem termination system, and to format data for transmission to said cable modem termination system in accordance with a default protocol

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(DOCSIS) if said response to said registration message indicates said first protocol is not supported by said cable modern termination system - col. 5, line 63 – col. 6, line 2, col. 4, lines 60-67.

However, Chapman fails to teach wherein:

the cable modem sends a registration message to the CMTS indicating support for plural protocol-specific header suppression techniques by the cable modem;

the cable modem receives a response to the registration message from the CMTS indicating whether or not the plural protocol-specific header suppression techniques is supported by the CMTS;

the cable modem formats data according to a selected one of the plural protocolspecific header suppression techniques if the response from the CMTS indicates that the plural protocol-specific header suppression techniques is supported by the CMTS;

In an analogous art, Fijolek teaches:

the cable modem (first network device) sends a registration message (first message; col. 33, lines 59-63) to the CMTS (second network device) indicating support for plural protocols for a desired service by the cable modem – col. 33, lines 29-35, col. 35, lines 10-15;

the cable modem receives a response registration message (second message) to the registration message from the CMTS indicating the protocols supported by the CMTS (The multiple deferred inactive service identifiers can also be returned to the cable modem to supports multiple desired services for multiple service devices associated with the first network device – col. 33, lines 43-57, col. 35, lines 10-15);

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the cable modem formats data according to a selected one of the protocols for the desired service (A service session profile is created wherein the cable modem communicates with the CMTS in accordance with the service identifiers of the desired service –col. 33, lines 39-57, col. 36, line 62 – col. 37, lines 20);

Although Chapman and Fijolek both teach a header suppression protocol, namely RTP, used in order to conserve bandwidth, they both fail to teach wherein a list of plural header suppression protocols are sent. Additionally, although Chapman teaches a default protocol, namely DOCSIS, is used when the CMTS does not support the protocol indicated by the CM, Chapman and Fijolek fail to teach wherein a default header suppression protocol is used.

The examiner takes Official Notice that it is notoriously well known in the art to send a list of a plurality of header suppression protocols supported by a device to another device when establishing communication for the advantage of using the protocol which is desirable for the current situation. For example, if audio and video packets need to be delivered over the internet, it would be desirable to use RTP. Therefore, the type of header suppression used depends on what type of data needs to be delivered and over what type of means. Further, it is notoriously well known in the art to use a header suppression protocol (ex. RTP Encoding, Dynamic Delta Encoding, DOCSIS PHS) instead of a protocol which does not use header suppression for the advantage of conserving bandwidth.

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Chapman and Fijolek's invention to include wherein a list

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of plural header suppression protocols are sent for the advantage of using the protocol which is desirable for the current situation and to conserve bandwidth.

As for claims 4, 9, 17, and 24, Chapman and Fijolek disclose the claimed limitations. In particular, Chapman discloses wherein said registration message is a DOCSIS REG-REQ message and wherein said response to said registration message is a DOCSIS REG-RSP message (Fig. 4B, col. 5, lines 50-63).

As for claims 5 and 20, Chapman and Fijolek disclose the claimed limitations. In particular, Chapman discloses wherein said data (audio packet) comprises a data packet – col. 6, lines 28-67.

As for claim 6, Chapman's CMTS is DOCSIS compliant; it is inherent for the DOCSIS CMTS to have a MAC (34 – Fig. 3), a receiver coupled to the MAC, and a transmitter also coupled to the MAC. In this case, Chapman teaches receiving a registration message (which is a MAC message; 54 - Fig. 4B, col. 5, lines 40-53) thereby equating to a media access control. Also, Chapman teaches receiving and transmitting the registration message (56 – Fig. 4B, col. 5, line 50 – col. 6, line 2) which reads on a receiver/transmitter portion coupled to said MAC. It is inherent for the CMTS to have a memory coupled to the MAC in order to process the registration messages.

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Chapman discloses a cable modern termination system (18 – Fig. 1), comprising: wherein said receiver portion is adapted to receive a registration message (54 – Fig. 4B) from a cable modem and to provide said registration message to said media access control, said registration message designating a first data transfer protocol or a second data transfer protocol supported by said cable modem (The receiver of the CMTS receives the registration message, and then forwards it to the MAC. The message indicates the data transfer protocol that it supports. If Header Suppression protocol (RTP) is supported, the CMTS transmits a message back to the cable modern that it supports the RTP. Otherwise, the CMTS indicates that is does not support RTP. - col. 5, lines 50-67);

wherein said media access control is adapted to assign a cable modem identifier (SID) to said cable modem and to associate said cable modem identifier with a protocol indicator in said memory, said protocol indicator indicating said data transfer protocol designated by said registration message - (81 & 83 - Fig. 7B; The CMTS has memory to process the DOCSIS REG-REQ message. The memory in the CMTS has SIDs to associate with protocol indicators which indicate which protocol is supported by the cable modem - col. 6, line 63 - col. 7 line 6, col. 8, lines 8-9);

wherein said transmitter portion is adapted to transmit said cable modem identifier (SID) assigned by said media access control to said cable modem - (The CMTS responds to the cable modem's request by transmitting a response which

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includes the SID such that the message is routed to the proper cable modem. - col. 7, lines 5-11);

wherein said receiver portion is further adapted to receive a request for transmission opportunity from said cable modem and to provide said request for transmission opportunity to said media access control, said request for transmission opportunity including said cable modem identifier (The cable modem sends a request in the registration message for transmission opportunity which is forwarded to the MAC of the CMTS. In the request, the SID (cable modem identifier) is included to identify the cable modem – col. 6, line 63 – col. 7, line 5, col. 2, lines 30-35); and

wherein said media access control is further adapted to allocate a transmission opportunity to the cable modem in response to said request for transmission opportunity, to use said cable modem identifier from said request for transmission opportunity to access said protocol indicator in said memory, and to process data transmitted by said cable modem during said allocated transmission opportunity in accordance with said first data transfer protocol if said first data transfer protocol is indicated by said protocol indicator, and process data transmitted by said cable modem during said allocated transmission opportunity in accordance with said second data transfer protocol if said second data transfer protocol is indicated by said protocol indicator (After the CMTS receives a request from the CM for transmission opportunity, the CMTS responds to the CM and indicates if it does support the first protocol (RTP). If not, the CMTS will indicate so, and the CM will transmit according to DOCSIS protocol (2nd data transfer protocol). When the CMTS receives the request which includes the

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SID, it looks up the protocol indicator in its memory. - col. 5, line 50 – col. 6, line 2, col. 4, lines 60-67).

However, Chapman fails to teach wherein:

the cable modem sends a registration message to the CMTS indicating support for plural protocol-specific header suppression techniques by the cable modem;

the cable modem receives a response to the registration message from the CMTS indicating whether or not the plural protocol-specific header suppression techniques is supported by the CMTS;

the cable modem formats data according to a selected one of the plural protocolspecific header suppression techniques if the response from the CMTS indicates that the plural protocol-specific header suppression techniques is supported by the CMTS;

In an analogous art, Fijolek teaches:

the cable modem (first network device) sends a registration message (first message; col. 33, lines 59-63) to the CMTS (second network device) indicating support for plural service parameters for a desired service by the cable modem – col. 33, lines 29-35, col. 35, lines 10-15;

the cable modem receives a response registration message (second message) to the registration message from the CMTS indicating the service identifiers supported by the CMTS (The multiple deferred inactive service identifiers can also be returned to the cable modem to supports multiple desired services for multiple service devices associated with the first network device – col. 33, lines 43-57, col. 35, lines 10-15):

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the cable modem formats data according to a selected one of the parameters for the desired service (A service session profile is created wherein the cable modem communicates with the CMTS in accordance with the service identifiers of the desired service –col. 33, lines 39-57, col. 36, line 62 – col. 37, lines 20);

Although Chapman and Fijolek both teach a header suppression protocol, namely RTP, used in order to conserve bandwidth, they both fail to teach wherein a list of plural header suppression protocols are sent. Additionally, although Chapman teaches a default protocol, namely DOCSIS, is used when the CMTS does not support the protocol indicated by the CM, Chapman and Fijolek fail to teach wherein a default header suppression protocol is used.

The examiner takes Official Notice that it is notoriously well known in the art to send a list of a plurality of header suppression protocols supported by a device to another device when establishing communication for the advantage of using the protocol which is desirable for the current situation. For example, if audio and video packets need to be delivered over the internet, it would be desirable to use RTP. Therefore, the type of header suppression used depends on what type of data needs to be delivered and over what type of means. Further, it is notoriously well known in the art to use a header suppression protocol (ex. RTP Encoding, Dynamic Delta Encoding, DOCSIS PHS) instead of a protocol which does not use header suppression for the advantage of conserving bandwidth.

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Chapman and Fijolek's invention to include wherein a list

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of plural header suppression protocols are sent for the advantage of using the protocol which is desirable for the current situation and to conserve bandwidth.

As for claims 10 and 25, Chapman and Fijolek disclose the claimed limitations. In particular, Chapman discloses wherein said cable modern identifier is a DOCSIS Service ID – col. 3, lines 63-65, col. 4, lines 60-65.

As for claims 12 and 26, Chapman and Fijolek disclose the claimed limitations. In particular, Chapman discloses wherein said receiver portion is adapted to receive said request for transmission opportunity from said cable modem in the contention area of a first DOCSIS map allocation message, and wherein said media access control is adapted to allocate said transmission opportunity to said cable modem in a second DOCSIS map allocation message – col. 3, lines 63-65.

As for claims 13 and 27, Chapman and Fijolek disclose the claimed limitations. In particular, Chapman discloses wherein said media access control is adapted to associate said cable modem identifier (SID) with said protocol indicator (index) in said memory by storing said cable modem identifier and said protocol indicator as associated values in a look-up table in said memory, and wherein said media access control is adapted to use said cable modem identifier from said request for transmission

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opportunity to access said protocol indicator in said memory by using said cable modem identifier to access said protocol indicator in said look-up table in said memory (The CMTS looks up in its memory the index which it sends to the CM. The index identifies the particular protocol associated with the CM. – col. 4, line 60 – col. 5, line 8).

Claim 14 contains the limitations of claim 1 and is analyzed as previously discussed with respect to that claim.

Claim 18 contains the limitations of claims 1 and 6 and is analyzed as previously discussed with respect to those claims.

As for claim 19, Chapman and Fijolek disclose the claimed limitations. In particular, Chapman discloses receiving said data from a user device prior to formatting said data for transmission to the cable modem termination system. At the subscriber location (22 – Fig. 1), the cable modem (19 – Fig. 1) receives data/commands from the user device connected to the cable modem and formats the data according to the particular protocol for transmission to the CMTS – col. 3, lines 50-58.

Claim 21 contains the limitations of claim 1 and claim 6 and is analyzed as previously discussed with respect to those claims. Claim 21 additionally calls for the following:

processing data transmitted by the cable modem during said allocated transmission opportunity in accordance with said first data transfer protocol if said first data transfer protocol is indicated by said protocol indicator (Fig. 7B; col. 6, lines 62 – col. 7, line 6); and

processing data transmitted by the cable modem during said allocated transmission opportunity in accordance with said second data transfer protocol if said second data transfer protocol is indicated by said protocol indicator (Fig. 7A; col. 6, lines 45-54).

1. Claims 2, 7, 15, and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapman and Fijolek as applied to claim 1/6/14/21 above, and further in view of Horton (6788707).

As for claims 2, 7, 15, and 22, Chapman teaches wherein the default protocol is DOCSIS but fails to teach a DOCSIS header suppression technique.

In an analogous art, Horton teaches wherein DOCSIS PHS is used in a cable modem and CMTS environment by suppressing bytes from the payload header before transmission in order to conserve bandwidth – col. 9, lines 35-50.

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It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Chapman and Fijolek's invention to include a DOCSIS header suppression technique, as taught by Horton, for the advantage of conserving bandwidth.

2. Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over Chapman and Fijolek as applied to claim 6 above, and further in view of Sawyer (6765925).

As for claim 11, Chapman and Fijolek fail to disclose wherein said memory is a random access memory.

In an analogous art, Sawyer discloses wherein the memory in the CMTS is random access memory for the advantage of having volatile memory such that it could constantly be updated with address data – col. 4, lines 39-53.

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Chapman and Fijolek's invention to include wherein said memory in the CMTS is random access memory, as taught by Sawyer, for the advantage of having volatile memory such that it could constantly be updated with address data.

Conclusion

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sumaiya A. Chowdhury whose telephone number is (571) 272-8567. The examiner can normally be reached on Mon-Fri, 9-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chris Grant can be reached on (571) 272-7292. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SAC

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